

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION STATEMENT OF COMPLIANCE WITH AIRWORTHINESS STANDARDS		ODA Project No. PS18-0837	
<b>AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION</b>			
<b>MAKE</b> Boeing	<b>MODEL NO.</b> 737-8, 737-9	<b>TYPE (Aircraft, Engine, Propeller, etc.)</b> Airplane	<b>NAME OF APPLICANT/AUTHORIZATION NO.</b> The Boeing Company ODA-300064-NM
<b>LIST OF DATA</b>			
IDENTIFICATION		TITLE	
D241A018-11 Rev V 12/20/2019		<p><b>NOTE: This Data approval is in support of ODA Project No. <u>PS18-0837</u>, and is not valid for any other purpose or application.</b></p> <p>737NG/MAX Enhanced Digital Flight Control System, System Description</p>	
<b>PURPOSE OF DATA</b>			
ODA recommends approval of compliance data to show compliance with the applicable regulations as defined in Certification Plan 23168, submittal ref # 2. ODA Project #: PS18-0837 EASA/JAA Project #: 0010059715			
<b>APPLICABLE REQUIREMENTS</b> (List specific sections)			
737-8: (b) (4)			
737-9: (b) (4)			
NOTE: Amendment levels for all applicable requirements listed on this form are per the model certification basis except those <b>bolded</b> .			
<b>CERTIFICATION</b> – As directed by the Administrator and in accordance with the conditions and limitations of authorization under 14 CFR, data listed above and on attached sheets numbered <u>N/A</u> have been examined in accordance with established procedures and found to comply with applicable requirements of the Airworthiness Standards listed.			
<b>I Therefore:</b> Recommend Approval of these data			
<b>SIGNATURE OF AUTHORIZED REPRESENTATIVE</b>	<b>NAME</b>	<b>CLASSIFICATION</b>	<b>DATE</b>
(b) (6) Digitally Signed 2019.12.20 @ 13:28:02-08'00'	(b) (6)	Avionics - Thrust Management System	12/20/2019

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<b>SIGNATURE OF AUTHORIZED REPRESENTATIVE</b>	<b>NAME</b>	<b>CLASSIFICATION</b>	<b>DATE</b>
(b) (6) Digitally Signed 2019.12.20 @ 11:41:11-08'00'	(b) (6)	Flight Controls - Autoflight	12/20/2019